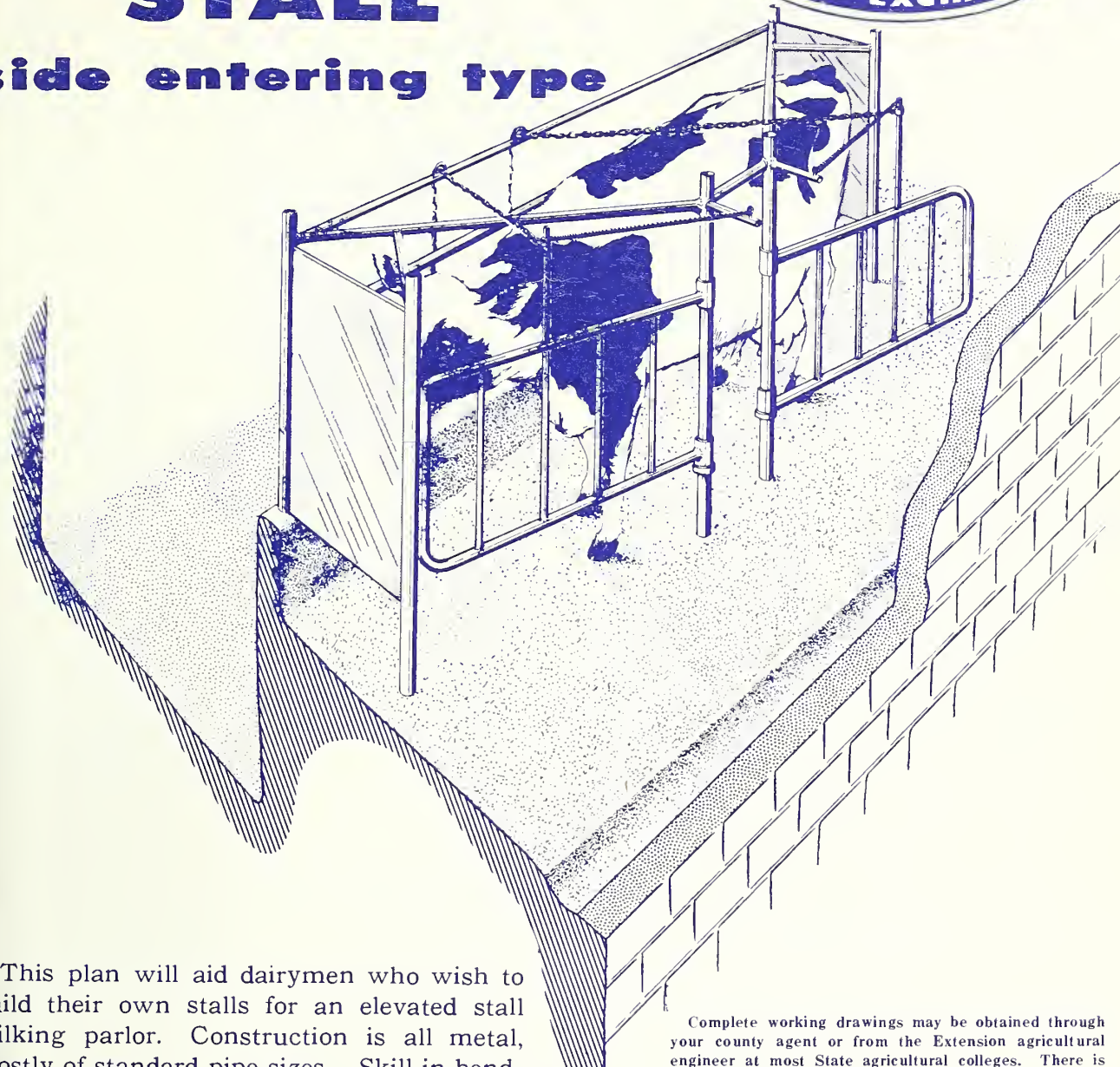


Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

homemade MILKING STALL

side entering type



This plan will aid dairymen who wish to build their own stalls for an elevated stall milking parlor. Construction is all metal, mostly of standard pipe sizes. Skill in bending and welding steel is required for a workmanlike product.

Complete working drawings may be obtained through your county agent or from the Extension agricultural engineer at most State agricultural colleges. There is usually a small charge.

ORDER PLAN NO. 5846, HOMEMADE MILKING STALL, SIDE ENTERING TYPE

If working drawings of this plan are not available in your State, write to the U.S. Department of Agriculture, Agricultural Engineering Research Division, Plant Industry Station, Beltsville, Md. The U.S. Department of Agriculture does not distribute drawings, but will direct you to a State that does distribute them.



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